

Major: Earth, Energy & Sustainability, 2022-2023					
400-level	Capstone thesis				
300-level	Ecosystem Services Marine Biology	Water Resource and River Management Earth System Modeling	Decision Analysis in Energy Systems Water-Energy-Food Nexus	Environment and Development Environmental Economics Applied Natural Resource Management	Health & Environment
Methodology courses 200-level / 300-level	300 Advanced Quantitative Research Methods 300 Advanced Geographic Information Systems 200 Quantitative Research Methods ( <b>compulsory</b> ) 200 Research Design in EES ( <b>compulsory</b> ) 200 Qualitative Research Methods 200 Geographic Information Systems 200 Field Methods: Ecosystem Health and Biodiversity 200 Field Methods: Land & Water Management				
200-level	Conservation Biology	Climate Change	Alternative Energy Strategies Social and Gender Analysis for Sustainability	Extended Introduction to Life Cycle Analyses Environmental Governance	The One Health Approach: Humans and the Environment
Elective courses 100-level not part of any track	Biology Calculus				
100-level	Environmental Science ( <b>compulsory</b> )	Earth System Science ( <b>compulsory</b> )	Energy & Resource Management ( <b>compulsory</b> )	Sharing Scarcity: The Commons Sharing Scarcity: Water	Health, Society, and History
Tracks	Ecosystem Health	Earth System Science	Energy	Environmental Governance	Health and Environment
	Major tracks			Co-convened tracks (shared with other Major(s))	